

ABSTRACT OF THE DISCLOSURE

A vortex generator includes a multiple of vorticity generating protuberances that produce small-scale vortices that are entrained within a primary tip vortex. The small-scale vortices causes the primary tip vortex to diffuse and dissipate at a rate greater than what normally occurs, thereby reducing the intensity of the primary tip vortex.

N:\Clients\SIKORSKY\IP00079\PATENT\Helo-079.doc